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IN THE CLAIMS

Please amend the claims to read as follows:

i	1.	Canceled.	
	2	Connected	
l ·	·2.	Canceled.	
1	3.	(Original) A method for connecting a call between a calling party and a	
2	called party, c	omprising:	
3	transla	ting a first source address into a first global address, the first source	
4	address being	local to a first network and being associated with the calling party;	
5	translating a first destination address into a second global address;		
6	sending the first global address and the second global address from a first		
7.	network edge device to a second network edge device, the first network edge device		
8	connecting the first network and a second network, the second network edge device		
9	connecting a third network to the second network, the third network being associated		
10	with the called	l party;	
11	transla	ting the first global address into a second source address, the second	
12	source address	s being local to the third network;	
13	transla	ting the second global address into a second destination address, the	
14	second destina	ation address being local to the third network and being associated with	
15	the called part	y .	

- 4. (Original) The method of claim 3, wherein:
- the first source address and the first destination address are translated at the first edge router for a plurality of packets associated with the call, and
- the first global address and the second global address are translated at the second edge router for the plurality of packets associated with the call.

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- 5. (Original) The method of claim 3, wherein:
- the first source address and the first destination address are translated at the first 2
- 3 edge router connecting the first network and the second network
- the first global address and the second global address are translated at the second 4
- 5 edge router connecting the second network and the third network.
- 6. (Original) The method of claim 3, wherein: 1
- 2 the first source address and the second source address are associated with an
- originating interface unit within the first network, and 3
- the first destination address and the second destination address are associated 4
- 5 with a terminating interface unit within the third network.
- 7. (Original) The method of claim 3, wherein: 1
- 2 the first network and the third network are untrusted networks, and
- 3 the second network is a trusted network
- 8. 1 (Original) The method of claim 3, further comprising:
- 2 releasing the first global address and the second global address after the call is
- 3 completed; and
- translating a third source address into the first global address, the third source 4
- address being local to the first network and being associated with a second calling party. 5
- 9. (Original) The method of claim 3, wherein: 1
- 2 the second destination address is translated into the second global address for a
- 3 plurality of packets associated with the call and being sent from the called party to the
- 4 calling party;
- 5 the second source address is translated into the first global address for the

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6	plurality	of pac	kets:

- the first global address is translated into the first source address for the plurality
- 8 of packets; and

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- 9 the second global address is translated into the first destination address for the
- 10 plurality of packets.
 - 10. (Original) The method of claim 3, wherein:
- the first source address and the first destination address are translated at the first
- 3 network edge device for a first plurality of packets associated with the call and being
- 4 sent from the calling party to the called party,
- 5 the first global address and the second global address are translated at the second
- 6 network edge device for the first plurality of packets associated with the call and being
- 7 sent from the calling party to the called party.
- 1 (Original) The method of claim 10, further comprising:
- translating the second destination address into the second global address for a
- 3 second plurality of packets associated with the call and being sent from the called party
- 4 to the calling party;
- 5 translating the second source address into the first global address for the second
- 6 plurality of packets;
- 7 translating the first global address into the first source address for the second
- 8 plurality of packets; and
- 9 translating the second global address into the first destination address for the
- 10 second plurality of packets.

12-22. (Canceled)

- 1 23. (Original) A method for privately connecting a call between a calling
- 2 party and a called party, comprising:

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3	receiving a first global address and a second global address, the first global		
4	address being a translation of a first source address, the first source address being local		
5	to a first network and being associated with the calling party, the second global address		
6	being a translation of a first destination address, the first destination address being		
7	associated with the called party;		
8	translating the first global address into a second source address, the second		
9	source address being local to a second network; and		
10	translating the second global address into a second destination address, the		
11	second destination address being local to the second network and being associated with		
2	the called party.		
1	24. (Original) The method of claim 23, wherein:		
2	the first global address and the second global address are translated for a		
3	plurality of packets associated with the call and being sent from the calling party to the		
4	called party,		
5	the first global address and the second global address are translated at an edge		
6	router connecting a third network to the second network.		
1	25. (Original) The method of claim 23, wherein:		
2	the first source address and the second source address are associated with an		
3	originating telephone broadband interface within the first network, and		
4	the first destination address and the second destination address are associated		

26. (Previously Presented) The method of claim 23, wherein

with a terminating broadband interface within the second network.

the first global address and the second global address are translated at an edge router connecting a third network to the second network,

and wherein the first network and the second network are not under the control of the third network.

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- 27. (Original) The method of claim 23, further comprising:
- 8 releasing the first global address and the second global address after the call is
- 9 completed; and
- translating the first global address into a third source address, the third source
- address being local to the second network and being associated with a second called
- 12 party.

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- 28. (Original) The method of claim 23, wherein:
- the first global address is translated into a second source address for a first
- 3 plurality of packets associated with the call and being sent from the calling party to the
- 4 called party; and
- 5 the second global address is translated into a second destination address for the
- 6 first plurality of packets.
- 1 29. (Original) The method of claim 28, further comprising:
- 2 translating the second source address into the first global address for a second
- 3 plurality of packets associated with the call and being sent from the called party to the
- 4 calling party; and
- 5 translating the second destination address into the second global address for the
- 6 second plurality of packets.
 - 30-36. Canceled.
- 1 37. (Original) A method for connecting a call between a calling party and a
- 2 called party, comprising:
- translating a first local address into a first global address, the first local address
- 4 being associated with a first network;
- sending the first global address from a first network edge device to a second

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- 6 network edge device, the first network edge device connecting the first network and a
- 7 second network, the second network edge device connecting a third network to the
- 8 second network; and
- 9 translating the first global address into a second local address, the second local
- address being associated with the third network.
- 1 38. (Original) The method of claim 37, wherein:
- 2 the first local address is associated with the calling party, the first network is
- 3 associated with the calling party,
- 4 the second local address is associated with the called party, the second network
- 5 is associated with the called party.
- 1 39. (Original) The method of claim 37, wherein:
- the first local address is associated with the called party, the first network is
- 3 associated with the called party,
- 4 the second local address is associated with the calling party, the second network
- 5 is associated with the calling party.
- 1 40. (Original) The method of claim 37, further comprising:
- 2 releasing the first global address after the call is completed; and
- translating a third local address into the first global address, the third local
- 4 address being associated with a second call.
- 1 41. (Original) The method of claim 37, further comprising:
- 2 translating a second local address into a second global address, the second local
- 3 address being associated with the third network;
- 4 sending the second global address from the second network edge device to the
- 5 first network edge device; and
- translating the second global address into a third local address, the third local

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7 address being associated with the first network.

- 1 42. (Previously Presented) A method for connecting a call between a calling party and a called party, comprising:
- 3 receiving, from a first network edge device at a second network edge device, a
- 4 first global address that is a translation of a first local address, the first local address
- 5 being associated with a first network, the first network edge device connecting the first
- 6 network and a second network, the second network edge device connecting a third
- 7 network to the second network; and
- translating the first global address into a second local address, the second local address being associated with the third network.
- 1 43. (Original) The method of claim 42, wherein:
- the first local address is associated with the calling party, the first network is associated with the calling party,
- the second local address is associated with the called party, the second network is associated with the called party.
- I 44. (Original) The method of claim 42, wherein:
- the first local address is associated with the called party, the first network is associated with the called party,
- the second local address is associated with the calling party, the second network is associated with the calling party.
- 1 45. (Original) The method of claim 42, further comprising:
- 2 releasing the first global address after the call is completed; and
- 3 translating a third local address into the first global address, the third local
- 4 address being associated with a second call.

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46. (Original) The method of claim 42, further comprising: 1 translating a second local address into a second global address, the second local 2 address being associated with the third network; 3 sending the second global address from the second network edge device to the 4 first network edge device; and 5 translating the second global address into a third local address, the third local 6 address being associated with the first network. 7